1 12

DEC. 20. 2007 2:32PM OBLON SPIVAK

2.....

December 20, 2007

OBLON
SPIVAK
MCCLELLAND
MAJER
NEUSTADT
P. 1

ATTORNEYS AT LAW
KATHLEEN A. MORSBERGER
CONTROLLER
(703) 412-4494
KMORSBERGER@OBLON.COM

UNITED STATES PATENT AND TRADEMARK OFFICE 2051 Jamieson Avenue Suite 300 Alexandria, VA

Attn: Refund Department

Re: Deposit Account Number 150030

Dear Sir or Madaine:

Enclosed is a copy of a portion of our Deposit Account Statement of November 2007. Please review the highlighted charge on Serial Number 10/764,527, in the amount of \$180.00 on fee code number 1806.

This charge is in error as the related cases contained on the November 2, 2007 IDS had PTO filing of August 3, 2007 and October 5, 2007 and therefore, were not known for more than 3 months prior to the filing of the statement.

Please review this application and kindly refund \$180.00 to deposit account number 150030. Copies of the appropriate paperwork are attached. If you have any questions, please contact Scott Lohr at (703) 412-6472. Thank you for your assistance.

Sincerely,

justment Date: 01/08/2008 SDIRETA1 1719/2007 CSIAS1 00000001 150030 10764527 FC:1806 180.00 CR

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Scott Lohr

Enclosure: Deposit Account Statement

1940 DUKE STREET III ALEXANDRIA, VIRGINA 22314 II U.S.A.
TELEPHONE: 703-413-3000 III FACSIMILE: 703-413-2220 II WWW.OBLON.COM



United States Patent and Trademark Office

	2000	TED	TEMENT OF DEPOS	DOCKETINO:	PEE ::	CHARGES/	BALANCE
A	- FU3	IED.	reside Boyer TAL Order	DOCKETINO	CODE	CREDITS (-)	BALANCE
_			10401871	236011US2	8001	\$-15.00	544,18
11	16			229971US0	1201	\$210.00	\$43,97
11	19		10862458	244424US6	1401	-510.00	\$43,96
11	19	07	10691650	240055USOPCT	1202	\$50.00	\$43,91
11	19		10466106	245419US2	1806	\$180.00	43,73
11	19	07	10764527	292629US0X PCT	1617	\$-130:00	\$43.86
11	19	07	10584464		1201	5420.00	\$43,44
11	19	07	11080628	256872US0	1402	\$510.00	\$42,93
11	19	07	10157902	219976US28	1808	\$180.00	. \$42,7
11	19	07	10994767	262308US25		\$180.00	\$42,5
1	19	07	10856962	252993US0	1806	\$10.00	\$42,5
1	_20	07	11149854	270204US-6 RE	1255		\$42,5
1	_21		60870715	300998US/KQU	8007	\$60.00	
4	21	07	11525818	295002JP	8007	\$20.00	\$42,4
1	21	07	10201020	225517US2	1501	\$-1,440.00	\$43,9
1	21	07	10201020	225517US2	1504	\$-300.00	544,2
1	23	07	11389175	288091US2RD DIV	1806	\$180.00	\$44,0
1	23	07	60870618	30724US/KQU	8007	\$20.00	\$44,0
1	26	07	10941819	258989US3	1201	\$420.00	543.6
1	26	07	60889348	303334US/KQU	8007	\$20.00	\$43.5
1	26	07	60833806	294-199US/KQU	8007	\$20.00	\$43,5
1	27	07	60802237	301293US/KQU	8007	\$20.00	\$43,5
1	27	07	11659851	303350US0PCT	1616	\$360.00	\$43,1
1	27	_07	2260710 .		8503	\$15.00	\$43,10
1	27	07	2341376		8503	\$15.00	\$49,1
1	28	07	11576395	306456US2PCT	1681	\$250.00	\$42,9
1	28	07	10584598	315834US6CNF	1011	\$310.00	\$42,59
1	28		10584598	315834US6CNF	1311	\$210.00	\$42,38
1	28		10584598	315834US6CNF	1111	\$510.00	\$41,87
1	28	$\overline{}$	10584598	315834US6CNF	1051	\$130.00	\$41,74
1	28		10503125	256657US0PCT	1806	\$-180,00	\$41,92
1	28		10500156	254534US0PCT	1808	\$-180.00	\$42,10
ì	28	_	11575047	303839US0PCT	2614	\$100.00	\$42.00
i	28		60866640	293632U\$/KQU	8007	\$20.00	\$41,98
╗	28		60866636	299631US/KQU	8007	\$20.00	\$41,96
;†	29		10468001	240392US6PCT	1504	\$40.00	\$41,92
;†	29		10344158	233894US0PCT	1201	\$-200.00	\$42,12
†	29	_		242818US6		\$40.00	\$42,12
┪				256459US0	1501		
#	29				1251	\$120.00	\$41,96
;}	29			275927US6CONT	1806	\$-180.00	\$42,14
1	29	_		283620US6PCT	1806	\$-160.00	\$42,32
1	30	_		305907US28DIV	1806	\$-180.00	\$42,50
4	30	$-\tau$		278991U\$0X CONT	1201	\$-200.00	\$42,70
1	30	07	10485742	248036USOPCT OPENING BALANGE: TOTAL CH	1202	\$-200.00	\$42,90

Serial No.: 10/764,527 Docket No.: 245419US2 Inventor: Tetsuro MOTOYAMA, et al. LIST OF RELATED CASES CITED BY Filing Date: January 27, 2004 Group: 2143 APPLICANT UNDER 37 CFR 1.56 LIST OF RELATED CASES Inventor or Patent App. Filing or Serial or Examiner **Applicant** Publication No. Patent Number Issue Date Initial Docket No. MOTOYAMA, et al. 01/27/04 2005-0177642 10/764,527 245419US2* MOTOYAMA, et al. 08/03/07 311319US28 11/833,671 CONT MOTOYAMA, et al. 10/05/07 11/867,741 314493US28 CONT

Examiner

Date Considered

*Present Application; listed for information JJK/KMB/nle https://doi.org/10.1000/10.1000